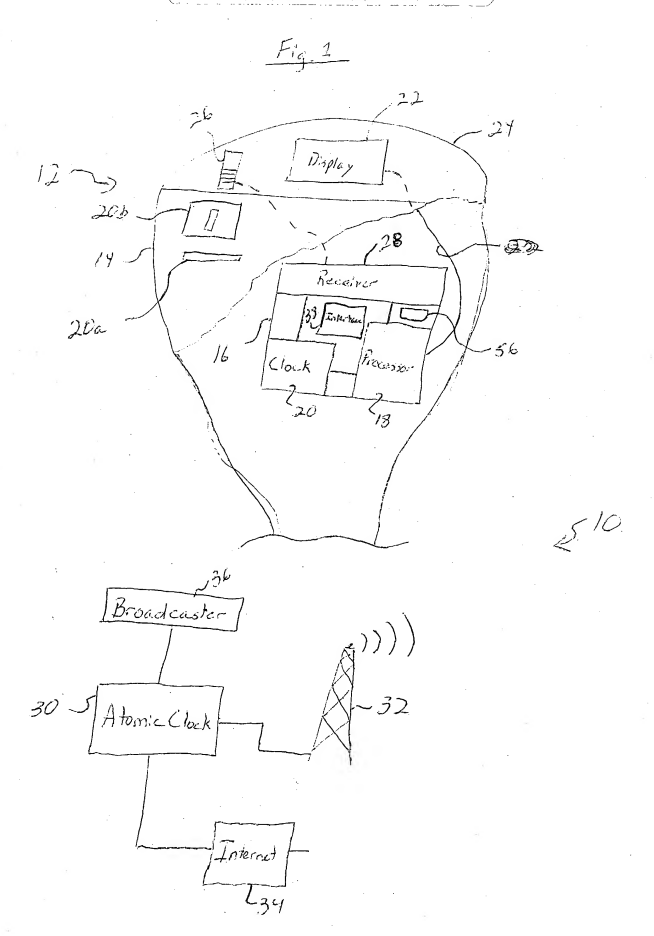
Sheet 1 of 4 / Inventor: Seth Ward, II

System and Method for Synchronizing a Parking Meter Clock
Filed: June 24, 2003 / Attorney Docket No. 86007.40

(Contact: John P. Pinkertonat 214.979.3065)

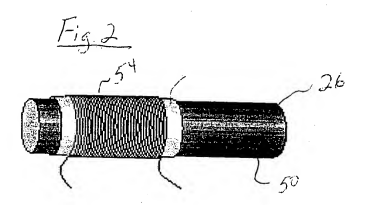


Sheet 2 of 4 / Inventor: Seth Ward, II

System and Method for Synchronizing a Parking Meter Clock

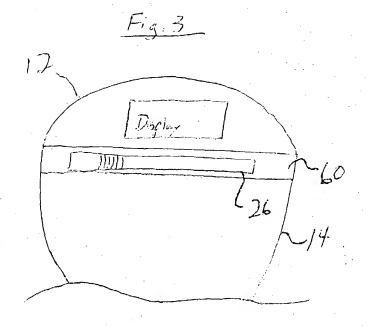
Filed: June 24, 2003 / Attorney Docket No. 86007.40

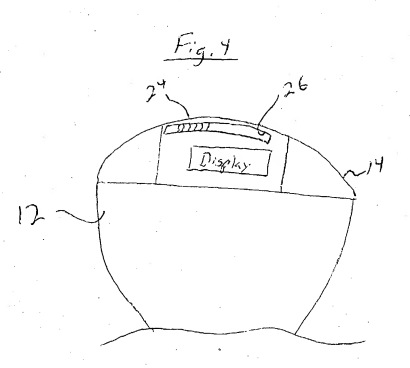
(Contact: John P. Pinkertonat 214.979.3065)



Sheet 3 of 4 / Inventor: Seth Ward, II

System and Method for Synchronizing a Parking Meter Clock
Filed: June 24, 2003 / Attorney Docket No. 86007.40
(Contact: John P. Pinkertonat 214.979.3065)





Sheet 4 of 4 / Inventor: Seth Ward, II

System and Method for Synchronizing a Parking Meter Clock
Filed: June 24, 2003 / Attorney Docket No. 86007.40

(Contact: John P. Pinkertonat 214.979.3027)

Fig. 5

Broadcasting a sign-1
based on the occurated time measurement

Receiving the signal 84 by one or more parking motern

Synchonizing a clock on at least one of 186 the parking meters based on the signal of the accurate time measurement